

AMENDMENTS TO THE SPECIFICATION:

Please amend the specification as follows

Please replace the paragraph spanning lines 17-26 of page 2 with the following replacement paragraph:

Another conventional, known photovoltaic module with sealed insulating glass is that with so-called joined glasses, as shown in the Fig. 11 structure. A photovoltaic module with joined glasses 101 includes a photovoltaic cell 121 fragile and significantly susceptible to weather and two plates of glass 111 and 118 significantly strong and highly antiweatherable and sandwiching photovoltaic cell 121. More specifically, a plurality of photovoltaic cells 121 arranged in an array are sealed between opposite, front and internal plates of glass 111 and 118 by a filler layer 125. This structure is generally referred to as a photovoltaic module subassembly 120 with joined glasses.